

City of Rialto

California

Addendum Number 2 Request for Bids #15-094 AYALA DRIVE STREET AND TRAFFIC SIGNAL IMPROVEMENT PROJECT 08-SBD-RIALTO HSIPL 5205 (022) City Project #090804

To all prospective bidders under specifications for Request for Bids #15-094, the Ayala Drive Street and Traffic Signal Improvement Project, City Project No. 090804, which are to be received by the City of Rialto, California, until 4:00 P.M. on December 10, 2015.

The intent of this Addendum No. 2 is to extend the Bid Opening until Thursday, December 10, 2015 and to incorporate revisions to certain specifications; and to address Requests for Information received between November 23, 2015 and December 2, 2015.

- I. The following answers to questions received shall be acknowledged:
- Question 1: Please identify the location of Bid Items 1 to 14 of Bid Schedule A, also please note that there are no construction notes for bid Item 7, Class 2 Aggregate Base .50' 39,900 sf and Item 8, Hot Mix Asphalt Type A .042' 39,900 sf.
- Answer 1: The Bid Items 1-14 of Bid Schedule A separated from the plan set is for funding purpose only. There are no plan sheets identified for Schedule A bid items. Bid Item 7 "Class 2 Aggregate Base 0.50' (39,000 SF)" shall be revised to "Class 2 Aggregate Base".

Bid Item 8 "Hot Mix Asphalt (Type A) - 0.42' (39,000 SF)" shall be revised to "Hot Mix Asphalt (Type A)".

The quantities of these 2 bid items will not change by these revisions. The structural sections of the pavement shall be according to Street Improvement Plans sheets C1-C11.

- Question 2: Will the City of Rialto Require K-Rail or will Channelizes be permitted during construction on Ayala Drive?
- Answer 2: K-Rail may be required dependent on traffic control plans prepared by the contractor and approved by the City.
- Question 3: Does the 13% DBE goal apply to the whole project value or to only the value of Schedule A and/or Schedule B-1?
- Answer 3: The DBE goal of 13% applies to the entire project, consisting of 66 bid items.

Ayala Drive Street and Signal Improvement Project City Project 090804 Addendum No. 2 December 3, 2015 Page 2

- Question 4: Bid Item A-7 specifies "Class 2 aggregate base" but bid item #B1-19 specifies only "aggregate base". Is Class 2 base approved for both bid schedules?
- Answer 4: Yes, Both bid items shall read: "Class 2 Aggregate Base"
- Question 5: On plan sheet C-11 there are some driveway details. On each detail there is a shaded walkway area. Per your standard plan, this walkway area is required to be 8" thick. Is this shaded area paid by square foot for sidewalk or by square foot for driveway?
- Answer 5: The shaded areas on plan sheet C-11 driveway details indicated areas required to meet ADA access standard. The shaded area within the width of the proposed driveway will be paid by square foot for driveway; the shaded areas outside driveway width will be paid by square foot for sidewalk.
- Question 6: Please clarify if the "Bidder Information Sheet" that is part of the DBE documentation needs to be provided with the Bid Proposal or can be provided with the DBE documents.
- Answer 6: The DBE Information Sheet is not mandatory on the Bid Proposal. It can be provided with the DBE Documents.
- Question 7: Section 10A Construction Details for Storm Drain Improvement references a different project in the bottom left corner. Is this section still relevant for the Ayala Drive project?
- Answer 7: Section 10A is provided for Storm Drain Improvement Plans Sheets SD1-SD3 of this project.
- Question 8: How many Project Information Signs will be required for the project per Bid Item No. 1 in Schedule B1?
- Answer 8: Two Project Information Signs will be required for this project. Please also see Special Provisions Section 10-1.1 for specifications.
- Question 9: General Note 34 on Sheet C1 of 11 states that the paved areas are to be sterilized. What type of sterilization will be required prior to paving?
- Answer 9: DuPont Oust-XP Herbicide or approved equal shall be used for sterilization prior to paving.
- Question 10: General Note 35 on Sheet C1 of 11 states a seal coat will be required on all new asphalt. Is the seal coat required for only the parking lot paving or does it also include the new street paving?

Ayala Drive Street and Signal Improvement Project City Project 090804 Addendum No. 2 December 3, 2015 Page 3

- Answer 10: A seal coat of SS1H will be required for all new pavements.
- Question 11: Schedule A, Bid Item 7 is identified as Class 2 aggregate base. Schedule B1, Bid Item 19 is identified as Aggregate base. Addendum 1 stated that CMB cannot be used in lieu of CAB. Please clarify the type of base to be used (Class 2, CAB, CMB) with the appropriate specification section referenced.
- Answer 11: The type of base to be used shall be Class 2 Aggregate Base for this project. Please also see Answer 4 of Addendum 2.
- Question 12: Notice Inviting Bids states 210 working days, yet section 6-7 Time of Completion states 180 working days, which is correct?
- Answer 12: It shall be 210 working days. Please also see Answer 1 of Addendum 1, issued on November 23, 2015.
- Question 13: Bid Schedule A as depicted by item #8 indicates a structural section of (39,900 sf) of HMA at 0.42', yet the plans do not reiterate that same section. The plans refer to 0.58' section of HMA. Please confirm where this 0.42' (39,900 sf) section is on the project.
- Answer 13: The pavement structural section reference shall be deleted. Please also see Answer 1 of Addendum 2.
- Question 14: Bid Schedule B2's quantities are not the same as Delta 1 for SD-1. Items 1, 3 and 5 appear to be different on the plans verses bid schedule B2. Please confirm which is correct.
- Answer 14: The quantities shown on Storm Drain Plan SD-1 with Delta 1 are correct (Delta 1 revisions were not incorporated in Bid Schedule B2).
- Question 15: We ask that the City seriously consider a short postponement of the bid date due to the short work weeks through the holiday season.
- Answer 15: The bid due date is postponed to 4:00 P.M. on December 10, 2015.
- Question 16: There appears to be 3 new water meters and 3 electrical services needed for the new Irrigation system. Is the contractor responsible for these items? If so, are there any city or SCE fees and how much are they?
- Answer 16: The contractor is responsible for landscape irrigation water meters and electrical meters. Either existing or proposed electrical meter pedestal will be provided by SCE. The contractor is responsible for water meter connection fees collected by

Ayala Drive Street and Signal Improvement Project City Project 090804 Addendum No. 2 December 3, 2015 Page 4

the City's water purveyor Rialto Water Services as identified in the attached schedule of fees.

II. The Special Provisions as originally issued shall be used in submitting bids, and an acknowledgment of receipt of this Addendum No. 2 shall be entered on Page 2 of the Bid forms. Failure to provide such acknowledgment shall render the bid as non-responsive and subject to rejection.

Date: December 3, 2015 BY ORDER OF THE CITY OF RIALTO

Ву

Hector Gonzalez, P.E. Associate Civil Engineer

DESCRIPTION OF FEE	Al	OMINISTRATIVE FEE	PLAN CHECK FEE & BASIS	RESOLUTION/ ORDINANCE #	EFFECTIVE DATE
Grading Permit Inspection fees (Grading Permit)					
Shall be paid prior to any grading work in accordance with the					
following:					
Less than 100 Cubic Yards (CY)	\$	178.20		Reso. 5222	5/3/2005
Up to 1,000 Cubic Yards	\$	178.20	+ \$10.10 per 100 CY	Reso. 5222	5/3/2005
Up to 10,000 Cubic Yards Over 10,000 Cubic Yards	\$	273.30	+ \$20.40 per 1,000 CY	Reso. 5222	5/3/2005
Over 10,000 Cubic Tards	1 2	1,354.70		Reso. 5222	5/3/2005
Subdivision Fee Construction Water	\$	33.20	up to 50 lots	Reso. 5222	5/3/2005
Note: Subdivisions within the City of Rialto	\$	41.50	51 lots and above	Reso. 5222	5/3/2005
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0/0/2000
Water Meter fees:					
3/4" Meter	\$	261.40		Reso. 5222	5/3/2005
1" Meter	\$	404.00		Reso. 5222	5/3/2005
1 1/2" Meter 2" Meter	\$	582.30		Reso. 5222	5/3/2005
3" Meter	\$	760.50		Reso. 5222	5/3/2005
4" Meter	\$	1,913.30 3,006.60		Reso. 5222	5/3/2005
6" Meter	\$	5,633.00		Reso. 5222 Reso. 5222	5/3/2005 5/3/2005
8" Meter	\$	8,318.80		Reso. 5222	5/3/2005
		-,-		11000.0222	0/0/2000
Fire Service Development fees:					
4" Meter	\$	7,304.50			
6" Meter	\$	15,826.50			
8" Meter	\$	28,001.50			
10" Meter	\$	43,828.50			
Meter Service Deposits:					
Existing Property -	+				
3/4" Meter		All Meters - 2 tim	es prior 12 month	Reso. 5222	5/3/2005
1" Meter		All Meters - 2 times prior 12 month average for address		Reso. 5222	5/3/2005
1 1/2" Meter		н			5/3/2005
2" Meter				Reso. 5222 Reso. 5222	5/3/2005
3" Meter			er	Reso. 5222	5/3/2005
4" Meter			•	Reso. 5222	5/3/2005
6" Meter			"	Reso. 5222	5/3/2005
8" Meter	_		"	Reso. 5222	5/3/2005
New Development - 3/4" Meter					
1" Meter	\$	95.00		Reso. 5222	5/3/2005
1 1/2" Meter	\$	124.70 261.40		Reso. 5222	5/3/2005
2" Meter	\$	475.30		Reso. 5222 Reso. 5222	5/3/2005
3" Meter	\$	950.70		Reso. 5222	5/3/2005 5/3/2005
4" Meter	\$	1,004.20		Reso. 5222	5/3/2005
6" Meter	\$	2,174.70		Reso. 5222	5/3/2005
8" Meter	\$	3,761.30		Reso. 5222	5/3/2005
Utility Permit/Inspection Fees (Utility Permit)					
Street Opening Permit Fee	\$	333.30	20 sq ft & under per cut	Reso. 5840	7/27/2010
Street Opening Permit Fee Street Opening Permit Fee	\$	333.30	Up to 1000 LF + \$1.80/LF	Reso. 5840	7/27/2010
Annual Permit Fee for Utilities	\$	113.00	Over 1000 LF + \$1.20	Reso. 5840	7/27/2010
Street Opening Permit Fee - Compaction Testing	- 1	113.00	per permit Actual Cost	Reso. 5840 Reso. 5840	7/27/2010 7/27/2010
Street Cut Permit/Inspection	\$	444.80	Horidal OOSE	Reso 5222	5/3/2005
					5.5.2000
Other:					
Fire Hydrant Meter deposit to be paid before meter is set	\$	702.00		Reso. 5074	3/2/2004
Sewer Service Deposits for developments outside City of					
Rialto Water District, Single-Family	\$	32.46	per lot	Reso. 6210	1/1/2013
Administration - Escrow Agreement for Construction Contracts	\$	460.00	per agreement	Reso. 6088	4/13/2012